Starch	Nault
3N	691894,50

		·	31	
	Hits	Search Text	DB.	Time stamp
umber	4300	BAC	USPAT;	2002/12/10
	4300	Dite	US-PGPUB; EPO; JPO; DERWENT;	12:08
	4671	BAC or bacterial adj artificial adj chromosome	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/10 11:14
	64	merodiploid	DERWENT; IBM_TDB USPAT;	2002/11/07
	04	merodipioid	US-PGPUB; EPO; JPO; DERWENT;	12:37
-	5	(BAC or bacterial adj artificial adj chromosome) and merodiploid	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/04 13:12
-	1311	bacterial adj artificial adj chromosome	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/07 12:40
_	3	(bacterial adj artificial adj chromosome) and merodiploid	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/07 12:41
_	174	(BAC or bacterial adj artificial adj chromosome) and haploid	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/04 13:13
-	1	US-20020127562-A1.DID. and transposon	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/04 13:13
-	3606	identify adj gene	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/09 14:05
-	1259	(identify adj gene) and prokaryote	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/10 12:08
-	14	identify same proliferation adj gene	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/09 14:01
-	-	(identify same proliferation adj gene) and prokaryote	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/10
-	9358	homologous adj recombination	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09 14:03

-	2529	(homologous adj recombination) and prokaryote	USPAT; US-PGPUB;	2002/12/10 11:15
			EPO; JPO; DERWENT; IBM TDB	
_	2894	homologous adj recombination same	USPAT;	2002/12/09
	2001	promoter	US-PGPUB; EPO; JPO;	14:05
			DERWENT;	
	489	(homologous adj recombination same	IBM_TDB USPAT;	2002/12/09
-	489	promoter) and (identify adj gene)	US-PGPUB;	14:04
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5	(homologous adj recombination same	USPĀT;	2002/12/09
		promoter) same (identify adj gene)	US-PGPUB;	14:04
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	6911	identify adj3 gene	USPAT;	2002/12/09 14:07
			US-PGPUB; EPO; JPO;	13.07
			DERWENT;	
	40	homologous adj recombination same	IBM_TDB USPAT;	2002/12/09
_	40	(identify adj3 gene)	US-PGPUB;	14:06
		1 3 3	EPO; JPO;	
			DERWENT;	
_	28	(homologous adj recombination same	USPAT;	2002/12/09
		(identify adj3 gene)) and (bacteria or	US-PGPUB;	14:07
		prokaryote)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	4	\	USPAT; US-PGPUB;	2002/12/09 14:07
		(identify adj3 gene)) same (bacteria or prokaryote)	EPO; JPO;	14.07
		promary of the second of the s	DERWENT;	
	16942	(identify or target or identification)	IBM_TDB USPAT;	2002/12/10
_	10942	adj3 gene	US-PGPUB;	11:52
			EPO; JPO;	
			DERWENT; IBM TDB	
-	40		USPAT;	2002/12/09
		adj3 gene) and (homologous adj recombination same (identify adj3 gene))	US-PGPUB; EPO; JPO;	14:08
		Tecombination Same (Identity adjo gener)	DERWENT;	
		////	IBM_TDB	2002/12/09
-	28	(((identify or target or identification) adj3 gene) and (homologous adj	USPAT; US-PGPUB;	14:08
		recombination same (identify adj3 gene)))	EPO; JPO;	
		and (prokaryote or bacteria)	DERWENT; IBM TDB	
-	6728	mariner or transposon or tn5 or tn10 or	USPAT;	2002/12/10
		tn7	US-PGPUB;	12:09
			EPO; JPO; DERWENT;	
			IBM_TDB	0000/65/55
-	471	(mariner or transposon or tn5 or tn10 or tn7) and BAC	USPAT; US-PGPUB;	2002/12/10
		citty and bac	EPO; JPO;	
			DERWENT;	
_	4412	BAC or bacterial adj artificial adj	IBM_TDB USPAT;	2002/12/10
		chromosome same (mariner or transposon or	US-PGPUB;	11:51
		tn5 or tn10 or tn7)	EPO; JPO; DERWENT;	
			IBM_TDB	

-	181	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/12/10
		chromosome) same (mariner or transposon	US-PGPUB;	11:14
		or tn5 or tn10 or tn7)	EPO; JPO;	
			DERWENT;	
_	13	(homelegans add manachination)	IBM_TDB	
-	13	(======= = = = = = = = = = = = = = =	USPAT;	2002/12/10
		prokaryote and ((BAC or bacterial adj	US-PGPUB;	11:15
		artificial adj chromosome) same (mariner	EPO; JPO;	
		or transposon or tn5 or tn10 or tn7))	DERWENT;	
_	7	(identify adj gene) and prokaryote and	IBM_TDB	2000/10/10
	1	((BAC or bacterial adj artificial adj	USPAT;	2002/12/10
		chromosome) same (mariner or transposon	US-PGPUB;	11:50
		or tn5 or tn10 or tn7))	EPO; JPO;	
			DERWENT; IBM TDB	
_	4410	BAC or bacterial adj artificial adj	USPAT;	2002/12/10
		chromosome same conditional adj mutant	US-PGPUB;	11:53
		oniomobome same conditional adj matant	EPO; JPO;	11:55
			DERWENT;	
			IBM TDB	
_	175	(mariner or transposon or tn5 or tn10 or	USPAT;	2002/12/10
		tn7) same (BAC or bacterial adj	US-PGPUB;	11:52
	.	artificial adj chromosome same	EPO; JPO;	11.52
		conditional adj mutant)	DERWENT;	
		,	IBM TDB	
-	18	((mariner or transposon or tn5 or tn10 or	USPAT;	2002/12/10
		tn7) same (BAC or bacterial adj	US-PGPUB;	11:52
		artificial adj chromosome same	EPO; JPO;	11.52
		conditional adj mutant)) and prokaryote	DERWENT;	
		,,	IBM TDB	
-	15	(identify or target or identification)	USPAT;	2002/12/10
		adj3 gene and (((mariner or transposon or	US-PGPUB;	11:55
		tn5 or tn10 or tn7) same (BAC or	EPO; JPO;	
		bacterial adj artificial adj chromosome	DERWENT;]
	i	same conditional adj mutant)) and	IBM TDB	
		prokaryote)	_	i
-	0	(BAC or bacterial adj artificial adj	USPAT;	2002/12/10
		chromosome) same conditional adj mutant	US-PGPUB;	11:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(BAC or bacterial adj artificial adj	USPAT;	2002/12/10
		chromosome) and conditional adj mutant	US-PGPUB;	11:54
		i	EPO; JPO;	
			DERWENT;	
_	22	/DDC on hostonic?	IBM_TDB	
	22	(BAC or bacterial adj artificial adj	USPAT;	2002/12/10
		chromosome) same (environmental or temperature) same sensitive	US-PGPUB;	11:55
		competature, same sensitive	EPO; JPO;	
			DERWENT;	
-	17	((BAC or bacterial adj artificial adj	IBM_TDB	2002/12/10
	'	chromosome) same (environmental or	USPAT;	2002/12/10
		temperature) same sensitive) and (mariner	US-PGPUB;	11:55
		or transposon or tn5 or tn10 or tn7)	EPO; JPO;	
1		or clip of clip of clip)	DERWENT; IBM TDB	
-	14	(identify or target or identification)	USPAT;	2002/12/10
	[adj3 gene and (((BAC or bacterial adj	US-PGPUB;	11:55
		artificial adj chromosome) same	EPO; JPO;	11.00
		(environmental or temperature) same	DERWENT;	
		sensitive) and (mariner or transposon or	IBM TDB	
		tn5 or tn10 or tn7))		
-	464	Shizuya	USPAT;	2002/12/10
		-	US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	!

		The second DAC	USPAT;	2002/12/10
-	124	Shizuya and BAC	US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		(Chigura and BAC)	USPAT;	2002/12/10
-	29	(identify adj gene) and (Shizuya and BAC)	US-PGPUB;	12:10
			EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
			USPAT;	2002/12/10
-	49	(mariner or transposon or tn5 or tn10 or	US-PGPUB;	12:09
		tn7) and (Shizuya and BAC)	EPO; JPO;	12.00
			DERWENT;	
			IBM TDB	
		t-E an tn10 an	USPAT;	2002/12/10
-	0	(mariner or transposon or tn5 or tn10 or	US-PGPUB;	12:10
		tn7) same Shizuya	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	the second that are the second that are	USPAT;	2002/12/10
-	50	(mariner or transposon or tn5 or tn10 or	US-PGPUB;	12:11
		tn7) and Shizuya	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		((mariner or transposon or tn5 or tn10 or	USPAT;	2002/12/10
-	50	tn7) and Shizuya) and Shizuya	US-PGPUB;	12:10
		tn/) and Shizuya) and Shizuya	EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
		((identify adj gene) and (Shizuya and	USPAT;	2002/12/10
-	22	BAC)) and (((mariner or transposon or tn5	US-PGPUB;	12:10
		or tn10 or tn7) and Shizuya) and Shizuya)	EPO; JPO;	
		or thro or this and bhirthy and bhirthy	DERWENT;	
			IBM TDB	
1	175	(mariner or transposon or tn5 or tn10 or	USPAT;	2002/12/10
1 - '	175	tn7) same bac	US-PGPUB;	12:11
		thii same bac	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	9	((mariner or transposon or tn5 or tn10 or	USPAT;	2002/12/10
_	9	tn7) same bac) and Shizuya	US-PGPUB;	12:11
		ciiii Same Daci and Siii Baja	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

(FILE 'HOME' ENTERED AT 12:27:37 ON 10 DEC 2002)

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FILE 'MEDLINE, CAPLUS' ENTERED AT 12:28:16 ON 10 DEC 2002
             2 S SHIZUYA
          7009 S BAC OR BACTERIAL (2A) ARTIFICIAL (A) CHROMOSOME
L1
L2
             47 S L2 (S) (TN OR TRANSPOSON OR MARINER)
              0 S L3 (S) (CONDITIONAL (A) REPLICATION OR TEMPERATURE (A) SENSIT
L3
              7 S L2 (S) (CONDITIONAL (A) REPLICATION OR TEMPERATURE (A) SENSIT
L4
L5
              0 S L5 AND (TN OR TRANSPOSON OR MARINER)
           6531 S (IDENTIFICATION OR IDENTIFY) (A) GENE
L7
             51 S L7 AND HAPLOID
L8
             34 DUP REMOVE L8 (17 DUPLICATES REMOVED)
L9
              7 S L9 AND PY<=1990
L10
          26791 S (IDENTIFICATION OR IDENTIFY) (2A) GENE
L11
          34216 S (IDENTIFICATION OR IDENTIFY) (3A) GENE
L12
            199 S L12 AND HAPLOID
L13
             74 S 113 AND (TN OR TRANSPOSON OR MARINER)
L14
             64 DUP REMOVE L14 (10 DUPLICATES REMOVED)
L15
             26 S L15 AND PY<=1990
L16
             12 S L13 AND (TN OR TRANSPOSON OR MARINER)
L17
              8 DUP REMOVE L17 (4 DUPLICATES REMOVED)
 L18
              0 S L18 AND PY<=1990
 L19
             826 S L12 AND (TN OR TRANSPOSON OR MARINER)
 L20
            574 DUP REMOVE L20 (252 DUPLICATES REMOVED)
 L21
              4 S L21 AND PROKARYOTE
 L22
             398 S L12 (S) (TN OR TRANSPOSON OR MARINER)
 L23
             12 S L20 AND HAPLOID
 L24
               0 S L24 AND PY<=1990
 1.25
            3818 S L12 AND PY<=1990
 L26
               2 S L26 AND BAC
 L27
               7 S L26 AND TN
 L28
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